CLAIMS

What is claimed is:

1. A method for handling a roam request at a first switch, the roam request sent by a second switch and containing information about a client that is roaming to the second switch, the method comprising:

determining if the first switch is a home agent for the client;

removing information regarding the client from the first switch if the first switch is not a home agent for the client;

tunneling traffic for the client to the second switch if the first switch is a home agent for the client; and

sending a roam reply to the second switch.

- 2. The method of claim 1, wherein said roam reply contains network configuration information regarding the client.
- 3. The method of claim 1, further comprising:

discovering if the first switch is the same as the second switch;

performing said determining, removing, and tunneling only if the first switch is not the same as the second switch;

setting the first switch as the foreign agent if the first switch is the same as the second switch; and

updating a virtual network tag corresponding to the client in a data structure controlled by the first switch if the first switch is the same as the second switch.

- 4. The method of claim 3, wherein said updating includes updating a virtual local area network (VLAN) tag corresponding to the client with a new VLAN tag corresponding to a new VLAN to which the client has roamed.
- 5. The method of claim 3, further comprising:

 ascertaining if the roaming being attempted is layer 2 or layer 3 roaming;

 executing said performing and setting only if the roaming being attempted is layer 3 roaming.

removing information regarding the client from a data structure controlled by the first switch.

- 6. The method of claim 5, further comprising:
 checking if the client is known to the first switch;
 performing said ascertaining, executing, and removing only if the client is known to the first switch.
- 7. The method of claim 1, wherein said roam reply indicates failure if something went wrong during the process, otherwise it indicates success.
- 8. The method of claim 1, wherein the roam request is an Inter Switch Roaming Protocol (ISRP) roam request.

- 9. A method for responding to client roaming at a switch, the method comprising: receiving a move request from an access point associated with the switch; and sending a roam request to all peer switches in the same mobility domain as the switch, including itself.
- 10. The method of claim 9, wherein said move request is a Switch Access Point Protocol (SAPP) move request.
- 11. The method of claim 9, wherein said roam request is an ISRP roam request.
- 12. A method for handling a roam reply at a switch, the roam reply having information regarding a client that is roaming to the switch, the method comprising:

determining if the roam reply indicates that the handling of a roam request was successful;

sending a reply to a corresponding access point indicating failure if the handling of said roam request was not successful;

setting the switch as a Foreign Agent for the client if the handling of said roam request was successful;

switching a router designated by the client with a default router for the switch if the handling of said roam request was successful; and

sending a move reply to said corresponding access point if the handling of said roam request was successful.

- 13. The method of claim 12, wherein said switching includes:
 trapping all address resolution protocol (ARP) packets from the client; and
 sending an ARP reply to the client with a default router address for the switch.
- 14. The method of claim 12, wherein said move reply includes a new VLAN identification.,
- 15. The method of claim 12, wherein said move reply is a SAPP move reply.
- 16. An apparatus for handling a roam request at a first switch, the roam request sent by a second switch and containing information about a client that is roaming to the second switch, the apparatus comprising:
 - a first switch home agent determiner;
 - a client information remover coupled to said first switch home agent determiner;
 - a second switch traffic tunneler coupled to said first switch home agent determiner; and
- a roam reply sender coupled to said client information remover and to said second switch

traffic tunneler.

- 17. The apparatus of claim 16, further comprising:
- a first switch second switch identical discoverer coupled to said first switch home agent determiner, said client information remover, and said second switch traffic tunneler;
- a first switch foreign agent setter coupled to said first switch second switch identical discoverer; and
 - a virtual network tag updater coupled to said first switch foreign agent setter.

- 18. The apparatus of claim 17, further comprising:
- a layer 2 or layer 3 roaming ascertainer coupled to said first switch second switch identical discoverer, said first switch foreign agent setter, and said virtual network tag updater; and
 - a client information remover coupled to said layer 2 or layer 3 roaming ascertainer.
- 19. The apparatus of claim 18, further comprising:
- a known client checker coupled to said layer 2 or layer 3 roaming ascertainer and to said client information remover.
- 20. An apparatus for responding to client roaming at a switch, the apparatus comprising:
 - a move request receiver; and
 - a roam request peer switch sender coupled to said move request receiver.
- 21. An apparatus for handling a roam reply at a switch, the roam reply having information regarding a client that is roaming to the switch, the apparatus comprising:
 - a successful roam reply determiner;
 - a failure reply access point sender coupled to said successful roam reply determiner;
 - a foreign agent switch setter coupled to said successful roam reply determiner;
 - a designated router switcher coupled to said foreign agent switch setter; and
 - a move reply access point sender coupled to said successful roam reply determiner.

- 22. The apparatus of claim 21, wherein said designated router switcher includes:

 an address resolution protocol packet trapper; and

 an address resolution protocol reply sender coupled to said address resolution protocol

 packet trapper.
- 23. An apparatus for handling a roam request at a first switch, the roam request sent by a second switch and containing information about a client that is roaming to the second switch, the apparatus comprising:

means for determining if the first switch is a home agent for the client;

means for removing information regarding the client from the first switch if the first switch is not a home agent for the client;

means for tunneling traffic for the client to the second switch if the first switch is a home agent for the client; and

means for sending a roam reply to the second switch.

- 24. The apparatus of claim 23, wherein said roam reply contains network configuration information regarding the client.
- 25. The apparatus of claim 23, further comprising:

means for discovering if the first switch is the same as the second switch;

means for performing said determining, removing, and tunneling only if the first switch is not the same as the second switch;

means for setting the first switch as the foreign agent if the first switch is the same as the second switch; and

means for updating a virtual network tag corresponding to the client in a data structure controlled by the first switch if the first switch is the same as the second switch.

- 26. The apparatus of claim 25, wherein said means for updating includes means for updating a virtual local area network (VLAN) tag corresponding to the client with a new VLAN tag corresponding to a new VLAN to which the client has roamed.
- 27. The apparatus of claim 25, further comprising:
 means for ascertaining if the roaming being attempted is layer 2 or layer 3 roaming;
 means for executing said performing and setting only if the roaming being attempted is
 layer 3 roaming.

means for removing information regarding the client from a data structure controlled by the first switch.

- 28. The apparatus of claim 27, further comprising:

 means for checking if the client is known to the first switch; and

 means for performing said ascertaining, executing, and removing only if the client is
 known to the first switch.
- 29. The apparatus of claim 23, wherein said roam reply indicates failure if something went wrong during the process, otherwise it indicates success.

- 30. The apparatus of claim 23, wherein the roam request is an ISRP roam request.
- 31. An apparatus for responding to client roaming at a switch, the apparatus comprising:

 means for receiving a move request from an access point associated with the switch; and
 means for sending a roam request to all peer switches in the same mobility domain as the
 switch, including itself.
- 32. The apparatus of claim 31, wherein said move request is a SAPP move request.
- 33. The apparatus of claim 31, wherein said roam request is an ISRP roam request.
- 34. An apparatus for handling a roam reply at a switch, the roam reply having information regarding a client that is roaming to the switch, the apparatus comprising:

means for determining if the roam reply indicates that the handling of a roam request was successful;

means for sending a reply to a corresponding access point indicating failure if the handling of said roam request was not successful;

means for setting the switch as a Foreign Agent for the client if the handling of said roam request was successful;

means for switching a router designated by the client with a default router for the switch if the handling of said roam request was successful; and

means for sending a move reply to said corresponding access point if the handling of said roam request was successful.

- 35. The apparatus of claim 33, wherein said means for switching includes:

 means for trapping all address resolution protocol (ARP) packets from the client; and

 means for sending an ARP reply to the client with a default router address for the switch.
- 36. The apparatus of claim 33, wherein said move reply includes a new VLAN identification.,
- 37. The apparatus of claim 33, wherein said move reply is a SAPP move reply.
- 38. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method for handling a roam request at a first switch, the roam request sent by a second switch and containing information about a client that is roaming to the second switch, the method comprising:

determining if the first switch is a home agent for the client;

removing information regarding the client from the first switch if the first switch is not a home agent for the client;

tunneling traffic for the client to the second switch if the first switch is a home agent for the client; and

sending a roam reply to the second switch.

39. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method for responding to client roaming at a switch, the method comprising:

receiving a move request from an access point associated with the switch; and sending a roam request to all peer switches in the same mobility domain as the switch, including itself.

40. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method for handling a roam reply at a switch, the roam reply having information regarding a client that is roaming to the switch, the method comprising:

determining if the roam reply indicates that the handling of a roam request was successful;

sending a reply to a corresponding access point indicating failure if the handling of said roam request was not successful;

setting the switch as a Foreign Agent for the client if the handling of said roam request was successful;

switching a router designated by the client with a default router for the switch if the handling of said roam request was successful; and

sending a move reply to said corresponding access point if the handling of said roam request was successful.